RAAMS EGID:	
Original Project FPL Unique Identifier:	
(i.e. AL RESTORE 003 000 Cat1)	

Data Type Specific Questions

The repeating Data Type specific questions below will only be addressed on this form and the uploaded as an attachment in RAAMS with overall recommendation and any additional notes/comments on DMP.

	Data Type #1	Yes No N/A Needs Clarification
T1.1	Type name provided?	
T1.2	GIS representation provided?	
T1.3	GIS projection provided?	
T1.4	GIS POC provided?	
T1.5	Frequency of collection provided?	
T1.6	Duration of collection provided?	
T1.7	Data storage format provided?	
T1.8	Data units provided?	
T1.9	Data horizontal and vertical datums provided?	

	Data Type #2	Yes No N/A Needs Clarification
T2.1	Type name provided?	
T2.2	GIS representation provided?	
T2.3	GIS projection provided?	
T2.4	GIS POC provided?	
T2.5	Frequency of collection provided?	
T2.6	Duration of collection provided?	
T2.7	Data storage format provided?	
T2.8	Data units provided?	
T2.9	Data horizontal and vertical datums provided?	

	Data Type #3	Yes No N/A Needs Clarification
T3.1	Type name provided?	
T3.2	GIS representation provided?	
T3.3	GIS projection provided?	
T3.4	GIS POC provided?	
T3.5	Frequency of collection provided?	
T3.6	Duration of collection provided?	
T3.7	Data storage format provided?	
T3.8	Data units provided?	
T3.9	Data horizontal and vertical datums provided?	

	Data Type #4	Yes No N/A Needs Clarification
T4.1	Type name provided?	
T4.2	GIS representation provided?	
T4.3	GIS projection provided?	
T4.4	GIS POC provided?	
T4.5	Frequency of collection provided?	
T4.6	Duration of collection provided?	
T4.7	Data storage format provided?	
T4.8	Data units provided?	
T4.9	Data horizontal and vertical datums provided?	

	Data Type #5	Yes No N/A Needs Clarification
T5.1	Type name provided?	
T5.2	GIS representation provided?	
T5.3	GIS projection provided?	
T5.4	GIS POC provided?	
T5.5	Frequency of collection provided?	
T5.6	Duration of collection provided?	
T5.7	Data storage format provided?	
T5.8	Data units provided?	
T5.9	Data horizontal and vertical datums provided?	